

SECRET SECRET

REPOR

50X1-HUM

CD NO.

DATE OF INFORMATION 1949

DATE DIST. 20 Oct 1949

NO. OF PAGES 2

SUPPLEMENT TO
REPORT NO.

SUPPLEMENT TO
REPORT NO.

SUPPLEMENT TO
REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE Newspapers as indicated.

NEW ELECTRICAL EQUIPMENT PRODUCED

HYDRO-PNEUMATIC TIME REGULATOR -- Moskovskiy Bol'shevik, No 199, 11 Aug 49

The Moscow Electrical Equipment Plant has devised a new electropneumatic time regulator for industrial use. The instrument may be used to connect and disconnect machines at specified times, and is able to handle 10 processes simultaneously. Its time range is 4 minutes to 24 hours.

The new instrument will find wide adoption in the metallurgical, chemical, petroleum, and other branches of industry.

DEVELOPE HIGH-FREQUENCY GENERATOR -- Leningradskaya Pravda, No 186, 9 Aug 49

Heat treatment of parts by high-frequency currents is finding ever greater adoption in USSR machine-building plants. It finds particular application in the automobile and tractor industry. The "Elektresila" Plant imeni S. M. Kirov received an order from the Ministry of Electrical Industry to build a number of heavy-duty high-frequency generators for industrial electrothermos. The plant has just completed its first generator.

MAKES LAMPS FOR COAL INDUSTRY -- Vechernyaya Moskva, No 188, 9 Aug 49

The Moscow Plant imeni Yablochkov produces 10 kinds of lamps for the coal mines of the country. Among these are two daylight luminescent lamps of new design. One of these turns on without the use an electric switch. The plant today sent a large shipment of these miners' lamps to the Donbass.

KHARKOV PLANT COMPLETES FIVE-YEAR PLAN -- Pravda Ukrainy, No 189, 12 Aug 49

The "Elektroinstrument" Plant in Kharkov completed the Five-Year Plan for gross production and nomenclature 11 August. In comparison with 1946, labor productivity has risen 215 percent and the cost of production of the basic products has been reduced 50 percent; labor consumption for these products was reduced more than 50 percent. During 6 months of 1949 the plant achieved 1.5 million rubles of above-plan accumulations.

- 1 -

SECRET

SECRET

[illegible]

SECRET

SECRET

50X1-HUM

STATE FUNDS INCREASING -- Vechernyaya Moskva, No 180, 30 Jul 49

The ATE-1 Plant in Stalinskiy Rayon, by accelerating the turnover of working capital, this year deposited 4,200,000 rubles in the State Bank. It accelerated the turnover of working capital by nearly 12 days. The first plant in Stalinskiy Rayon to exceed its obligations was the Electric Light Plant, which deposited 7,500,000 rubles in the State Bank.

Before the end of the year, both plants have pledged to add about 2 million more rubles to the State fund.

ELECTRIC EQUIPMENT PLANT TAKES ORDERS, NEEDS LABOR -- Sovetskaya Sibir', No 145, 24 Jul 49

The electrical engineering equipment plant of "Glavsel'elektro" (Main Administration of Agricultural Electrification) is taking orders for machining of various parts, including lathe machining of parts on boring-and-turning and facing machines with face plates of 1,000- and 1,200-millimeter diameter; grinding operations on surface-grinding and cylindrical-grinding machines; and engraving on engraving-duplicating machines.

The plant also needs the following workers: electromechanical engineer to head the technical division, electrical engineer or technician to head the technical control department, fourth- and fifth-grade mechanics and lathe-men, fifth- and sixth-grade electric-machine repairmen, electric and gas welder, sixth- and seventh-grade forge hands, electricians and mechanics for work in producing distributing equipment, truckers, and auxiliary workers. Apply: Novosibirsk, ulitsa Shchetinkina, 58. -- Advertisement

- E N D -

- 2 -

SECRET

SECRET